DERWENT-ACC-NO: 1992-348075

DERWENT-WEEK: 199242

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Restoration of graphite crucibles - uses mutually

opposed threaded

plugs precoated with carbon-contg. polymer, in the

drilled-out crucible walls

INVENTOR: FILIMONOV, V I; MURAVEV I YU, ; TRAPEZNIKOV, D A

PATENT-ASSIGNEE: RAILWAY TRANSP RES INST[RATR]

PRIORITY-DATA: 1989SU-4703240 (June 8, 1989)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

SU 1699755 A1 December 23, 1991 N/A

004 B23P 006/00

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

SU 1699755A1 N/A1989SU-4703240

June 8, 1989

INT-CL (IPC): B23P006/00

ABSTRACTED-PUB-NO: SU 1699755A

BASIC-ABSTRACT: Process for repairing graphite crucibles used for melting of

highly reactive metals and alloys employs drilling out (3)

of the defect in the

wall (2), tapping it and plugging it with two mutually opposed plugs (4,5) of

the same material. The plugs are tightened to a specified compression in the

range of 0.2-1.5 MPa and, prior to assembly, are coated with a carbon polymer

selected from phenol-formaldehyde, bakelite lacquer and furfuryl alcohol.

ADVANTAGE - The operational reliability of the process is obtd. Bul.47/23.12.91

CHOSEN-DRAWING: Dwg.3/3

TITLE-TERMS:

RESTORATION GRAPHITE CRUCIBLE MUTUAL OPPOSED THREAD PLUG PRECOAT CARBON CONTAIN POLYMER DRILL CRUCIBLE WALL

DERWENT-CLASS: A88 L02 M25 P56

CPI-CODES: A12-B08; A12-W12F; A12-W12G; L02-H04; M25-J;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

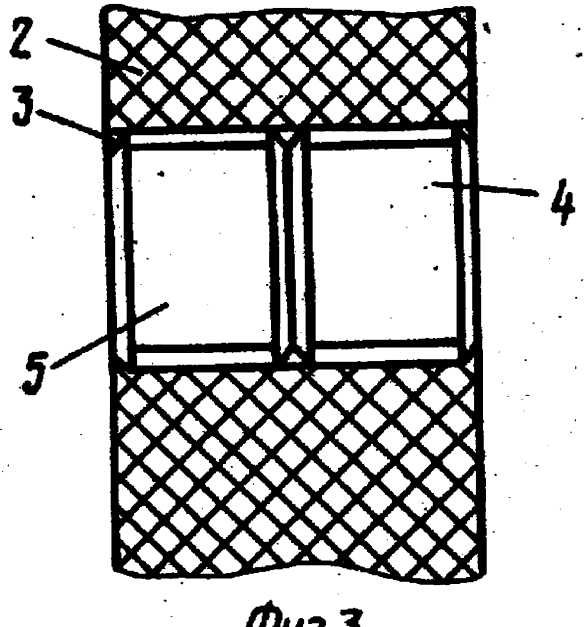
Key Serials: 0231 1277 1310 1357 1379 1517 1996 2729 3314
Multipunch Codes: 014 04- 080 14& 140 153 180 213 214 215

23& 231 236 445 477

52& 678 681

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1992-154550 Non-CPI Secondary Accession Numbers: N1992-265614



Фиг.3